

Gilden. 1618.

A new Almanack, and Prognostication, for the yeare of  
our Lord God,

1618.

Being the second after Leap yeare,

Calculated, and composed according, to Arts for the Latitude  
and Meridian of the  
honorable City of  
LONDON

And may well serve for all the  
South parts of great  
Brittaine.

By G. Gilden Gildwaith

*Exultat in humanis diuina potentia  
rebus.*



Printed at London for the Com-  
pany of Stationers.

Common notes of moue-  
able Feasts according to the  
olde accompt vsed in Eng-  
land.

The Golden Number	4
The Cycle of the Sunne	3
The Epact	14
The Roman Indiction	1
The Dominicall Letter	A
Quadragesima	Feb. 21
Easter day	April. 5
Rogation Sunday	May. 10
Ascension day	May 14
Whitsunday	May 24
Aduent Sunday	Novemb. 25

Notes of moueable  
Feasts, according to the  
new accompt vsed beyond  
the Seas.

The Golden Number	4
The Cycle of the Sunne	3
The Epact	4
The Roman Indiction	1
The Dominicall Letter	G
Quadragesima	Feb. 28
Easter day	April 19
Rogation Sunday	May 20
Ascension day	May 24
Whitsunday	June. 3
Aduent Sunday	December 2

A Report of times since some memorable  
*Accidents hapned, till this present yeere.*

1610.

	years
From the creation of the world vntill this pre- sent yeare.	5584
From the Creation to the generall Deluge.	1656
From the flood to this yeare.	3928
From the Creation to the birth of Abraham.	1949
From the birth of Abraham to this yeare.	3635
From the Creation to the Israelites departure out of Egypt.	2454
From their departure till this yeare.	3130
From the Creation to the building of the Temple	2934
From the building of the Temple to this yeare.	2650
From the Creation to the captiuitie of Babilon.	3363
From the Captiuitie to this yeare.	2222
From the Creation to the birth of our blessed Sa- uiour.	3967
From the birth of our blessed Saviour, to this pre- sent yeare compleate.	1617

Particulars of this Iland.		yeare
Since	Bute entered this Iland.	2725
	England receaued the Christian faith.	1437
	Conquest by Duke William.	0551
	King Henry the 8 wonne Bulloigne.	0074
	Pauls Steeple fired by lightning.	57
	The blazing Starre and frostie winter.	46
	The generall Earthquake in England.	38
	The beginning of the Raigne of King James of England, compleat in March the 24, 15 15. But current	16

How to know the beginning and end of  
euery Terme, with their Returnes.

Hillary Terme beginneth the 23. of January (if it be not Sunday) if Sunday, then it is referred to the day following. And endeth the 12 of Feb: & hath 4. returnes. viz.

Octabis Hillar	Jan. 20	Craft. Purifi.	Feb. 3
Quind. Hillar.	Jan. 27	Octab. Purifi.	Feb. 10

Easter Terme, beginneth the 22. of Aprill, and ends the 18. of May, hauing 5. returnes. viz.

Quind. pasch	Apr. 27	Quinq; pasch	May. 11
Tres pascha	Apr. 20	Craft. Ascen.	May 15
Mens. Pasche	May 4		

Trinity Terme beginneth the 5. of June, and ends the 23 of Iune, hauing 4. returnes. viz.

Craft Trin.	June 1	Quind. Trin.	June. 15
Octab. Trin.	June 8	Tres Trinita.	June. 22

Michaelmas Terme, beginneth the 9. of Octob: if it be not Sunday, and endeth the 28. of Monember, and hath 8. returnes. viz.

Octab. Mich.	Octob.	6	Craft. anima.	Mont.	3
Quind. Mich.		13	Craft. Martin		12
Mens. Mich.		20	Octab. Marti.		18
Tres Mich.		27	Quind. Mart.		25

**The Anotomie of Mans body, as the partes  
thereof are governed by the twelue  
Cœlestiall Signes of the  
Zodiacke.**

**Aries, head and face,**

**Taurus,  
Necke and  
throat.**

**Cancer  
Brest stomach  
and ribs.**

**Virgo  
Bowels and  
belly.**

**Scorpio  
Secret mem-  
bers.**

**Capricornus  
The knees.**



**Pisces, The feet.**

**Gemini.  
The Armes  
& shoulders.**

**Leo:  
Heart and  
backe,**

**Libra,  
Waynes and  
loynes.**

**Sagitaris,  
the Thighes.**

**Aquarius,  
The Legges.**



January hath xxxi. dayes.

1	}	Sunne riseth	}	H.M. 8 0 7 19 7 34	1	}	Sunne setteth	}	H.M. 4 0 4 11 4 26
10					10				
20					20				

1	a	Circum. of C.	cancer 27		11	d
2	b	Oct. of Step.	Leo 10		12	e
3	c	Oct. of John.	leo 23		13	f
4	d	Oct. of Imo.	Virgo 6	☾ last quar-	14	G
5	e	Oct. of T. V.	virgo 18	ter the 8. day	15	a
6	f	Twelve day	Libra 0	at 8. a clocke	16	b
7	g	Felix, & Jan.	libra 12	and 36. min.	17	c
8	a	Luctan	libra 24	at night.	18	d
9	b	Paul Bishop	Scorp. 5	☉ Retu	19	e
10	c	sol in Aquar.	scorpi. 17	rne the 16.	20	f
11	d	1 sun. aft. Tw	Sagi. 0	day, at one a	21	G
12	e	Agapit virgin	sagit. 12	clocke, and 45	22	a
13	f	Hillar. bishop	sagit. 25	minutes after	23	b
14	g	Felix pfect	Capri. 8	high noone.	24	c
15	a	Paucice Ab.	capric. 21		25	d
16	b	Marcellinus	Aqua. 5	☾ first quar-	26	e
17	c	Anthony	aqua. 19	ter the 23 day	27	f
18	d	2 sun. aft. twe.	Pisces 3	at 9. a clocke,	28	G
19	e	Pisces virgin	pisces 17	and 11 min.	29	a
20	f	Octab. Hillar.	Aries 2	before noone.	30	b
21	g	Fabi. & Seb. a	aries 16		31	c
22	a	Vincentius	Taur. 0	February	1	d
23	b	Cervie begin	Tau. 14		2	e
24	c	Timothie	taurn. 28	☉ full	3	f
25	d	3 sun. aft. twe	Gemi. 12	moone the 30,	4	G
26	e	Policarp.	gemi. 16	day, at 2. a	5	a
27	f	Quind. Hilla.	Canc. 9	clocke, 42 mi	6	b
28	g	Agnes ser.	canc. 23	in 2 morning	7	c
29	a	Galerius bish	Leo 6		8	d
30	b	Baelho Queen	leo 19		9	e
31	c	Adelgund.	Virgo 1		10	f

February hath xxviiiij dayes.

I	Ho.M.	I	H.M.
10 } Sun re rise.h	7. 13	10 } Sunne setteth	4. 45
20 }	6. 59	20 }	5. 4
	6. 36		5. 24

1	D	St. petrag.	virg. 14	11	G
2	e	Burth. of sp.	virg. 26	12	a
3	f	Craft. purific.	Libra 8	13	b
4	g	Gilbert bish.	libra 20	14	c
5	a	Agathe virgin	Scor. 2	15	d
6	b	Dorothe.	Scorp. 14	16	e
7	c	Angulus	Scorp. 25	17	f
8	D	S. eragel.	Sagitt. 8	18	G
9	e	Sol in Pisces	Sagitt. 20	19	a
10	f	Oda purifi.	Capri. 3	20	b
11	g	Apollonius	capri. 16	21	c
12	a	Terre canis	capri. 29	22	d
13	b	Atollan	Aqua. 13	23	e
14	c	Valentine.	aqua. 27	24	f
15	D	Thronusun.	Pisc. 12	25	G
16	e	Jalton vir.	pisc. 26	26	a
17	f	Pollitron bish.	Aries 11	27	b
18	g	Athweoneto.	aries 26	28	c
19	a	Ma. Hen Bp.	Tan. 11	1	d
20	b	Widuen vir.	tan. 23	2	e
21	c	79. Martyn	Gemi. 9	3	f
22	D	Quadrages.	gemi. 23	4	G
23	e	Polycarp fast	Canc. 6	5	a
24	f	St. Marthias	canc. 19	6	b
25	g	Ember	Leo 2	7	c
26	a	A. ctoptus	leo 15	8	d
27	b	Fortunatus.	leo 28	9	e
28	c	Agustine	Alex. 10	10	f

☾ Last  
quarter the 7.  
day, at 5. a  
clocke and 26  
minutes after  
noone.

● Active  
moone the 15  
day, at 1. a  
clocke and 56  
minutes in the  
evening.

☾ First  
quarter the 21  
day, at 5. a  
clocke and 25  
minutes after  
noone.

March hath xxxj dayes.

1	Sunne risceth.	H. M.
10		
20		
		6. 19
		6. 1
		5. 45

1	Sunne setteth.	H.M.
10		
20		
		5 41
		5 59
		6 19

1	D	David bishop	blgo 22	● Full	11	G
2	e	Chad Bishop	Libra 4	mane the 1.	12	a
3	f	Maurice	Libra 16	day, at 9. a	13	b
4	g	Rufian	Libra 28	clocke and 25	14	c
5	a	Focus & Cnl.	Scor. 10	minutes in the	15	d
6	b	Victor	Scor. 22	morning.	16	e
7	c	Perpetue	Sag. 4		17	f
8	D	2 Sun. in Lenc	Sagit. 16	Last quar-	18	G
9	e	40. Martyrs	Sagit. 28	ter the 8. day,	19	a
10	f	Solin aries	Capp. 11	at 11. a clock.	20	b
11	g	Natirian	Capp. 24	and 27 min.	21	c
12	a	Gregory bish.	Aqua. 7	in 2 morning.	22	d
13	b	Theodore	aqua. 21		23	e
14	c	Peter mart.	Pisc. 5	● Retre	24	f
15	D	3 sun. in Lenc	pisc. 20	mane the 16	25	G
16	e	Gerard.	Aries 5	day, at 11 a	26	a
17	f	Patrick.	aries 20	clocke and 27	27	b
18	g	Edward king	Tau. 5	minutes in the	28	c
19	a	Isol. pou Pa.	tau. 20	morning.	29	d
20	b	Euthert	Gem. 5		30	e
21	c	Benedictus	gem. 19	● First quar.	31	f
22	D	Paulinus	Canc. 3	ter 23. day,	1	G
23	e	Theodore.	canc. 16	at 4. a clock &	2	a
24	f	Init Reg Iaco	canc. 25	5. min. in the	3	b
25	g	Annun. Day	Leo 1.	morning.	4	c
26	a	Caloy mart.	leo 25		5	d
27	b	Partian.	Virgo 7	● ful mane	6	e
28	c	Deiothy vire	virgo 19	the last day, at	7	f
29	D	Sabine	Libra 1	12 a clocke &	8	G
30	e	Cypdo mart.	libra 13	12 min in the	9	a
31	f	Adelme Bish.	libra 25	morning.	10	b

Aprill hath xxx dayes.

1	}	Sunne rieth.	}	H. M. 5 18 5 1 4 43	1	}	Sunne seteth	}	H. M. 6 42 6 59 7 27
10					10				
20					20				

1	g	Theodore	Scorpi. 7	11	e
2	a	Mary Egypt.	Scorp. 19	12	d
3	b	Richard bish.	Sagit. 1	13	e
4	c	Ambrose B.	Sagit. 13	14	f
5	d	Easter day	Sagit. 25	15	G
6	e	Sextus mart.	Capri. 7	16	a
7	f	Euphemia.	capri. 20	17	b
8	g	Calistus	Aquari. 2	18	c
9	a	Pastor Virg	aquar. 16	19	d
10	b	Solin Taurus.	aqua. 29	20	e
11	c	Leo. confes.	Pisces. 13	21	f
12	d	Julius bish.	pisces 28	22	G
13	e	Zenon bishop	Aries 13	23	a
14	f	Tibur.	aries 28	24	b
15	g	Osward	Taur. 14	25	c
16	a	Isidorus	taur. 29	26	d
17	b	Edmund	Gem. 14	27	e
18	c	Alphage	gem. 28	28	f
19	d	Alecio mart.	Canc. 12	29	G
20	e	Quind pasch.	canc. 26	30	a
21	f	Simcon	Leo 9	1	b
22	g	Jerome begin	leo 21	2	c
23	a	St George	Virgo 4	3	d
24	b	Alfildes	virgo 16	4	e
25	c	Mayke. Anon	virgo 28	5	f
26	d	Clement	Libra 10	6	G
27	e	Trespasch.	libra 23	7	a
28	f	Alcitha	Scorp 4	8	b
29	g	Peter of Will	scorp. 16	9	c
30	a	Erkento: Id	Scorp. 28	10	d

C last quar-  
ter the 9 day  
at one of the  
clocke, and 45  
minutes in the  
mornng.

● New  
moone the 16,  
day at 7. a  
clock, and 50  
minutes in the  
evening.

☾ first quar-  
ter the 21 day  
at 2 a clocke,  
and 23. min.  
in the after.  
noone.

● full moone  
the 29 day at  
4 a clocke, and  
18 min. in the  
afternoone.

May hath xxxj daies.

I		H. M.		I		H. M.	
10	Sunne riseth	4. 25		10	Sunne riseth.	7 35	
20		4. 32		20		7 25	
		4. 0				8 I	

1	b	Philip & Jac	Sag. 10	11	e	
2	c	Athanatius	Sagit. 22	12	f	
3	d	Inuen. Cruc	Capit. 4	13	G	
4	e	Mens. pasch.	capit. 16	14	a	
5	f	John port. lat.	capit. 29	15	b	
6	g	John of Ben.	Aqua. 12	16	c	
7	a	Christopher	aqua. 25	17	d	
8	b	Ipp. S. Wich	Disces. 9	18	e	
9	c	Trans. of Mt.	pitres 23	19	f	
10	d	Rogation lun	Aries 7	20	G	
11	e	Sol in Gemi.	aries 22	21	a	
12	f	Arrens	Taur. 7	22	b	
13	g	Bernardine	taurus 22	23	c	
14	a	Ascension day	Scor. 7	24	d	
15	b	Craft Ascen.	gemin. 22	25	e	
16	c	Brandon	Cancer 7	26	f	
17	d	Trans. Barn.	cancer 21	27	G	
18	e	Gertrude emys	Leo 4	28	a	
19	f	Dunstan	leo 17	29	b	
20	g	Hellen Queen	Alejo 6	30	c	
21	a	Julian virgin	virgo 13	31	d	
22	b	Desider. mar.	virgo 25		e	
23	c	Osbert Conf.	Libra 7		f	
24	d	Whit Sunday	libra 19		G	
25	e	Adelmas	Scorpi. 0		a	
26	f	Urbanus	scorpi. 12		b	
27	g	Emilie week	scorpi. 24		c	
28	a	Sermans	Sagit. 6		d	
29	b	Archemede	Sagit. 19		e	
30	c	Inachius	Capit. 1		f	
31	d	Calixtus	capit. 13		G	

C Last quar-  
ter the 7. day  
at 12 of the  
clocke and 24  
minutes after  
noone.

● New  
moone the 14.  
day, at 5, a  
clocke and 13  
minutes in the  
morning.

☾ first quar-  
ter the 21 day  
at 5. a clocke,  
and 45 min.  
in p.m. rising.

● Full  
moone the 29  
day at 9 a  
clocke. and 9  
minutes in the  
afternoone

June hath xxx dayes.

I		H.M.	I		H.M.
10	Sunne riseth.	3 51	10	Sunne setteth.	8 2
20		3 48	20		8 12
		3 51			8 9

1	e	Craft. Trin.	capit. 26		11	a
2	f	Parcellus	Aqua. 9		12	b
3	g	Crastinus	aqua. 22	( Last quar.	13	c
4	a	Petrocle	Pisc. 5	ter the 5. day,	14	d
5	b	Terme begin	pisc. 19	at 7. a clocke	15	e
6	c	Claudius	Aries 3	and 16 min.	16	f
7	d	Molitan	aries. 17	in the evening	17	g
8	e	Oda. Trin.	Tau. 1		18	a
9	f	trans. Comu.	taur. 16	● Betwe	19	b
10	g	Innocent	Gemi. 1	mane the xii.	20	c
11	a	Basilis	gemi. 16	day, at 10. a	21	d
12	b	Sol in Cancer	Canc. 0	clock and 49.	22	e
13	c	Anthony	canc. 15	minuts in the	23	f
14	d	Basilis	canc. 29	morning	24	g
15	e	Quind. Trin.	Leo 12		25	a
16	f	Alre & Pod.	leo. 26	First	26	b
17	g	Butolph	Air. 8	quarter & 19	27	c
18	a	Marci. Mar.	virgo 21	day, at 6. a	28	d
19	b	Albanus	Lib. 3	clocke and 59	29	e
20	c	Cheldjed	libra 15	minuts in the	30	f
21	d	Walburge	libra. 27	evening.	1	g
22	e	Tres Trin.	Scorp. 9		2	a
23	f	Terme ends	scorp. 21	● full	3	b
24	g	John Baptis.	Sagit. 3	mane the 27.	4	c
25	a	Petronia	sagit. 15	day, at 8. a clo.	5	d
26	b	June	sagit. 27	and 32 min.	6	e
27	c	Crescene	Cap. 10	in the eve-	7	f
28	d	Leo. bishop	capit. 23	ning.	8	g
29	e	Peter apolt.	Aqua. 6		9	a
30	f	Paul Con.	aqua. 19		10	b



July hath xxxj dayes.

1	} Sunne rifeth	H.M.	1	} Sunne fetterh	H.M.
10		4 0	10		8 0
20		4 25	20		7 35
		4 42			7 27

1	g	Oct. of No. B.	Pices 2		11	c
2	a	Aiken of Ma.	pices 16		12	d
3	b	trans. of Tho.	pices 29	( Last quar.	13	e
4	c	Trans. of Ma	Aries 13	ter the 5. day,	14	f
5	d	Joe virgin	aries 17	at 1. a clocke,	15	g
6	e	Tranquillian	Taur. 12	and 20 min.	16	a
7	f	Grego: te	taur. 26	in p morning,	17	b
8	g	Grimbald	Gem. 10		18	c
9	a	Martins bish.	gem. 25	● Actus	19	d
10	b	7. herts. war.	Cancer 9	monne the 11	20	e
11	c	trans. Ben.	cance. 23	day, at 7. a	21	f
12	d	Raboz & f el	Leo 7	clocke, and 52	22	g
13	e	Solin Leo	leo 30	minutes in the	23	a
14	f	Renell.	Virgo 4	evening.	24	b
15	g	Switbin	virgo 16		25	c
16	a	trans. Diamond	virgo 29	● First	26	d
17	b	Henelm. K.	Libra 11	quarter the 19	27	e
18	c	Arnolpb. bish.	libra 23	day, at 11 a	28	f
19	d	Ruffe. & Just.	Scorp. 5	clock, and 48	29	g
20	e	Dog vapes be	scorp. 17	minutes in the	30	a
21	f	Praved	scorp. 29	fo: none.	31	b
22	g	Mary Mag.	Sag. 11		1	c
23	a	Apollins.	sagit. 23	● Full	2	d
24	b	Chyftian, fall	Capr. 5	monne the 27	3	e
25	c	St. James A.	capr. 18	day, at 8. a	4	f
26	d	An. War mo.	Aqua. 1	clocke, and 29	5	g
27	e	7 Sleepers.	aqua. 14	minutes in the	6	a
28	f	Hampton bish	aqua. 28	morning.	7	b
29	g	Init. Reg Scor	Pife. 17		8	c
30	a	51 yeres sine	pices 26		9	d
31	b	German	Aries 10		10	e

August hath xxxj dayes.

I		H.M.	I		H.M.
10	} Sunne rilech	{ 4.43 5.1	10	} Sunne fettech	{ 7.17 6.59
20			20		
		5.18			6.41

1	c	Lammas day	aries 24	11	f
2	D	Stephen bish.	Tauru. 8	12	G
3	e	Inuen. of Sep.	tauru. 22	13	a
4	f	Iustine.	Gemin. 7	14	b
5	g	Sowries con.	gemi. 21	15	c
6	a	Trans. Chst.	Canc. 4	16	d
7	b	Donatus Bi.	canc. 18	17	e
8	c	Ciriacus	Leo 2	18	f
9	D	Roman mart.	leo 15	19	G
10	e	Laurence	leo 29	20	a
11	f	Libert	Airg. 12	21	b
12	g	Clare virgin	virgo 24	22	c
13	a	Sol in virgo	libra 7	23	d
14	b	Eusebins	libra 19	24	e
15	c	Assum. of Ma.	Scorp. 1	25	f
16	D	Roch marty.	scorp. 13	26	G
17	e	Agapit mart.	scorp. 25	27	a
18	f	Sebaldu.	Sagit. 7	28	b
19	g	Magnus mar	sagita. 19	29	c
20	a	Barnard	Capit. 0	30	d
21	b	Lewis	capit. 13	31	e
22	c	Oct. Allamp.	capit. 26	1	f
23	D	Timoth. cast	Aqua. 9	2	G
24	e	Barthol. Ap	aqua. 23	3	a
25	f	Lodouicus	Pisces 7	4	b
26	g	Suerine	pisces 21	5	c
27	a	Rufine	Aries 5	6	d
28	b	Dagdale and	aries 20	7	e
29	c	Decol. John	Taur. 5	8	f
30	D	Felix	tauru. 19	9	G
31	e	Eurhbert	Gemi. 3	10	a

☾ last quar-  
ter the 3 day  
at 6. a clocke  
and 8. min. in  
the morning.

● Rem  
moone the 10.  
day. at 6. a  
clocke, and 50  
minutes in the  
morning.

☾ first quart  
the 18. day a-  
5, a clock, and  
37, min. in the  
morning.

● Full  
moone the 25  
day at 7. a  
clocke, and 3,  
minuts in the  
afternoone.

September hath xxx. dayes.

I		H.M.	I		H.M.
10	} Sunne riseth	5 41	10	} Sunne seteth.	6 19
20		4 0	20		5 59
		4 20			5 41

1	f	Giles Abbot	gemt. 17	C Last quar-	11	b
2	g	Anthony mar	Cancer 1	ter the 1. day,	12	c
3	a	Ordina Greg	cancer 15	at high noon.	13	d
4	b	Grant of Cat.	cancer 28		14	e
5	c	Bertine	Leo 12	● New	15	f
6	d	Eugenius	leo 25	moone the 8.	16	g
7	e	Nat. Reg. Eliz	Virgo 7	day, at 8 a	17	a
8	f	Nat. B. Mary	virgo 20	clocke, and 18	18	b
9	g	Gorgonius	Libra 3	minutes in the	19	c
10	a	Silvius	libra 15	evening.	20	d
11	b	Pio. & Jacint	(libra 27		21	e
12	c	Partian	Scorp. 9		22	f
13	d	Sol in Libra	Scorp. 21	● first quar-	23	g
14	e	Holy Crosse	Sagitta 3	ter the 16 day	24	a
15	f	Nichodem.	sagitta. 15	at 11. a clocke	25	b
16	g	Edith virgin	sagitta. 27	and 34 min.	26	c
17	a	Ember weeke	Capit. 9	at night.	27	d
18	b	Nic. & Coy.	capit. 21		28	e
19	c	January	Aqua. 4		29	f
20	d	Eustace	aquar. 17	● full moon	30	g
21	e	Mathew	Pisces 1	the 24 day at	1	a
22	f	Marcius	pisces. 15	4 a clocke, and	2	b
23	g	Teclin	pisces 29	53 min in the	3	c
24	a	Flamin	Aries 14	morning.	4	d
25	b	Andoche	aries 29		5	e
26	c	Cyprian	Taur. 14		6	f
27	d	Colme	tauru 29	C Last quar-	7	g
28	e	Crisper.	Gemt. 12	ter & 30 day.	8	a
29	f	Witcha. Arch.	gemt. 28	at 8. a clocke	6	b
30	g	Hierome.	Can. 12	in the evening	10	c

Otober hath xxxj dayes

I		H. M.	I		H. M.
10	Sunne rileth,	6 26	10	Sunne settech	5 24
		6 56			5 4
20		7 13	20		4 47

1	a	Remigius	canc. 25		11	d
2	b	Leodegar.	Leo 9		12	e
3	c	Candib.	leo 21	● New moon	13	f
4	d	Francis	Virgo. 4	the 8 day, at	14	g
5	e	Apollinaris.	virg. 17	12 a clocke &	15	a
6	f	Oda. Mich.	virg. 29	20. minutes at	16	b
7	g	Port & Par.	Libra 12	none.	17	c
8	a	Delagis	libra 24		18	d
9	b	Cecilia	Scorp. 6	First	19	e
10	c	Gerson	Scor. 18	quarter & 16.	20	f
11	d	Michaelis	Sagi. 0	day, at 4. a	21	g
12	e	Willfrid	sagit. 11	clock, and 31	22	a
13	f	Quind. Mich	sagit. 23	minutes after	23	b
14	g	Sol in scorpio	Capr. 5	noon.	24	c
15	a	Mollian	capri. 17		25	d
16	b	Mich. moune.	Aqua. 0		26	e
17	c	Etheld. For	aqua. 12	Full	27	f
18	d	Luke Euang	aqua. 25	moone the 23	28	g
19	e	Frid. Walde.	Pisc. 9	day, at two a	29	a
20	f	Tres Micha.	pisc. 23	clocke and 11	30	b
21	g	11000. Alg.	Petes 7	minutes after	31	c
22	a	Mary Col.	aries 22	none.	1	d
23	b	Roman. Trech.	Tauru. 7		2	e
24	c	Maglois	tauru. 23		3	f
25	d	Crispin.	Gemin. 8	( Last	4	g
26	e	Arula	gemi. 23	quarter & 30.	5	a
27	f	Menf. Mucha.	Canc. 7	day, at 7. a	6	b
28	g	Simon & Iud	canc. 21	clocke, in the	7	c
29	a	Marcillus	leo 5	morning.	8	d
30	b	German	leo 18		9	e
31	c	Quintin	Virg. 1		10	f

November hath xxx dayes.

I	H.M.	I	H.M.
10 } Sunne riseth	7 34	10 } Sunne setteth	4 26
20 } 7 49		20 } 4 13	
	8 0		4 0

1	D	All Saints	Air. 14	11	G
2	e	All Soules	Virg. 26	12	a
3	f	Craft, Anima.	Libr. 9	13	b
4	g	Amantius	Libr. 21	14	c
5	a	Thunder tree	Scor. 3	15	d
6	b	Faith virgin	Scor. 15	16	e
7	c	Alibode	Scor. 26	17	f
8	d	4. Crowned	Sagi. 3	18	g
9	e	Theodore	Sagi. 20	19	a
10	f	Martine Pa.	Capr. 2	20	b
11	g	Martin bish.	capr. 14	21	c
12	a	Solin Sagira	capr. 26	22	d
13	b	Bictus bish.	Aqua. 9	23	e
14	c	Trans. Erken	aqua. 21	24	f
15	d	Macate	Pisc. 4	25	g
16	e	Edmu. Arch.	pisc. 18	26	a
17	f	Hugo bishop	Aries 2	27	b
18	g	Oda, Martin	aries 16	28	c
19	a	Elizabeth	Taur. 1	29	d
20	b	Edmond R.	taur. 16	30	e
21	c	Pref. Pary	Gem. 1	1	f
22	d	Cicily virgin	gem. 16	2	g
23	e	Clement	Can. 1	3	a
24	f	Grillogon	can. 16	4	b
25	g	Quind. Mar.	Leo 0	5	c
26	a	Lianus Bish.	leo 14	6	d
27	b	Agricola	leo 28	7	e
28	c	Terence mds.	Virg. 11	8	f
29	d	Valent sand.	Virg. 23	9	g
30	e	St. And. Ap	Libra 6	10	a

☉ Newe  
moone the 7.  
day, at 6. a  
clocke and 36  
minnes in the  
morning.

☾ First  
quarter the 15  
day, at 7 a  
clocke and 27  
minuts in the  
morning.

☉ Full  
moone the 22  
day, at 12 and  
7. minutes at  
midnight.

☾ last quar-  
ter the 28 day  
at 10 a clocke  
and 2. min. at  
night.

December hath xxxij dayes.

I	H.M.	I	H.M.
10 } Sunne riseth.	8 10	10 } Sunne settech.	3 50
20 }	8 0	20 }	3 59
	8 11		4 0

1	f	Eligius	libra 18	11	b
2	g	Lop Bishop	Scor. 0	12	c
3	a	Depol. Dim.	Scor. 12	13	d
4	b	Barbara	Scor. 23	14	e
5	c	Sabba	Sagita 5	15	f
6	d	Nicholas	Sagita 19	16	g
7	e	Ambrose	Sagit. 29	17	a
8	f	Conc. of Pa.	Capr. 11	18	b
9	g	Cyprian abot	capr. 24	19	c
10	a	Eulalia	Aquari. 6	20	d
11	b	Diaco: mart	aquar. 18	21	e
12	c	Solin Captiv.	Pisces. 1	22	f
13	d	Lucy virgin	pisces 14	23	g
14	e	Othy bte.	pisces 28	24	a
15	f	Calixtus	Aries 11	25	b
16	g	Albina	aries 25	26	c
17	a	Barbar work.	Taur. 10	27	d
18	b	Gratian	taur. 25	28	e
19	c	Aeneas	Gemi. 9	29	f
20	d	Iulian. Pa.	gemi. 24	30	g
21	e	S. Ego Spo	Canc. 9	31	a
22	f	30. Martyrs	canc. 24	1	b
23	g	Micropia	Leo 8	2	c
24	a	Claudi.	leo 22	3	d
25	b	Christm. day	Virg. 6	4	e
26	c	S. Stephen	virgo 19	5	f
27	d	S. John.	Libra 2	6	g
28	e	Invent. S.	libra 24	7	a
29	f	Thom. Beck.	libra 26	8	b
30	g	trans. James	Scorp. 8	9	c
31	a	Silvester bish.	scorp. 20	10	d

● New  
moone the 7  
day at one, &  
55 minutes in  
the morning.

☾ First  
quarter 14  
day, at 7. 3  
clock, and 34  
minutes in the  
evening.

● Full  
moone the 21  
day at 11, a  
clocke before  
none.

☾ Last quar-  
ter the 28.  
day, at 4, a  
clocke, and 11  
minutes after-  
none.



Gilden, 1618.

**A Prognostication,**  
Published for this yeare  
of our Lord and Sauour  
*I E S V S Christ.*  
1618.

*Being the second after Leape yeare.*

Wherein is set downe according to Arte,  
an Astrologicall description of the  
likely Seasons of the soure  
Quarters of the yeare:  
With other fite matter conuenient  
for such a worke;  
By

*G. Gilden, φιλολογος.*

*Ludis in humanis Diuina potentia rebus.*

---

Imprinted at London for  
the Company of Stationers.  
1618.

1811  
 A Prognostication  
 Published for the Year  
 of 1812  
 1811

Being the second year  
 of the present reign  
 as far as the present  
 year is concerned  
 and the first of the  
 new year  
 1811

Printed and Sold by  
 the Company of  
 1811



## To the Reader.

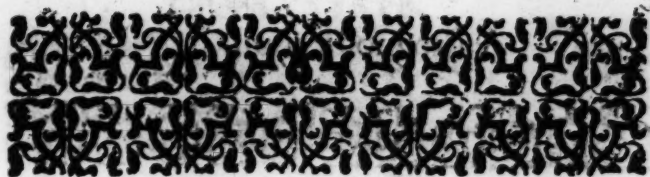


*C*urious Reader, forasmuch as the predictions for the dispose of the weather, are commonly taxed by the vulgar sort, I haue thought good only to set downe the Aspects of the Moone and the rest of the Planets, for the iudicious to find it out them selues; which being reduced into 12. Collumes for the seuerall Moneths, I haue set them this yeare in my Prognostication, seeing the Table annexed, is much pertinent thereto: For the better understanding whereof, and the like Tables, if any Gentleman be desirous to enrich his understanding with Mathematicall knowledge, he shall finde the Workes both of auncient and moderne Writers so plentifully, as that there were neuer better, or neerer helpes for the attaining hereof, then at this present; as may well be verified by those excellent Workes and Inuentions, that haue very lately been published, namely the admirable Table of Logarithmes, inuented and published by that Honorable Lord Iohn Nepair, Barron of Marchiston: And now this exceeding excellent Table called the Arithmetical Iewell, inuested by that worthy Artist Mr.

## To the Reader.

William Pratt, who teacheth the use thereof heere in  
this Citie of London: Which Jewels are made by Mr.  
Robert Limbrough at his house in the lower end of  
Gutter-lane neere the Goldsmiths Hall. And for  
all other sorts of Mathematicall Instruments, they are  
very exactly made in Copper by Maister Elias Allen  
at his house ouer against S. Clements Church without  
Templebar: And in Wood by my very good friends  
M. Iohn Thomson, and M. Nathaniell Gosse,  
at their Shoppes in Hosier-lane neere West Smith-  
field. Whereupon I conclude, that the attayning of these  
excellent Artes, is now farre easier then at any time  
theretofore they haue been. And so for this time, I bid  
thee farewell.

Thine, G. Gilden



# Of the Eclipses this present yeare. 1618.

**O**f thes Eclipses which will happen this present  
yeare 1618 viz. Two of the Sunne, & 1<sup>st</sup> one of the  
Moone: there will be none at all visible in our  
Horizon.

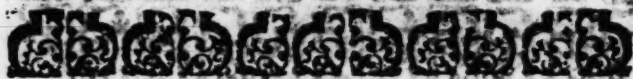
The first of the Sunne, happening upon the  
xxvi. day of Iannuarie, will appeare in the Ethiopick. Sea,  
Magillana, and El mar del Zur.

The second of the Sunne, which will happen on the xxi.  
day of Iuly, will be visible in America.

And that of the Moone, happening upon the ii. day of  
February, will be apparantly visible to the inhabitants of  
Asia.

Of the effects whereof (seeing none of them will be  
visible in our Horizon) as also of the weathers dispo. and  
other predictions, because they are so vulgarly rated, I  
hold it needlesse to write any particulars of them.

## A Prognostication.



### A Declaration of the Disposition of the foure Quarters of the year.

#### Of Windes.

**W**inter began the last year the xi. day (at one a clocke, and 59 min. after noone) of December, when the Arch-flame of light being in his greatest direction from the æquator to the South, and sitte in the tropicall point of Capricorne, bringeth cold and darknesse to vs on this Northern part of the æquator: But the most pleasant and comfortable time of Sommer, to the inhabitants neere the South Pole, as Noua Guyna, Chaldi, Terra del Fuego, &c.

This Quarter will begin very rainy, interspersed with some hard frosts: the middle stormy and windy: but the end temperate and seasonable, except the very conclusion, which will be windy & rainy.

#### Of the Spring.

**T**he Spring (according to the Astronomick computation) be-  
ginmeth when the Sunne enters into the nodicatemioe of  
Aries, or point of intersection of the Eclipticke and æquator:  
But where (as I haue here before sayd) some doe ground the gene-  
rall predictions of the whole year succedent, vpon this moment,



as the radicall of metaphisicall Resolution thereof, mee thinke they might not do so, because the true place of the Sunne in the Zodiacke, and consequently the entrance therof into Aries, or upon this intersection, could not yet exactly be knowne.

For albeit that worthy Tycho-Brahe excellling all the Astronomers before him, by his most accurate Observations, (as all moderne Astronomers with our consent cannot but acknowledge;) and that there never were, or in after times is likely to be expected more exact workers, he having by his singular industry, and great expences, layd the foundation of the absolute perfecting of Astronomy: which he purposed (if death had not prevented him) to have fully accomplished: Yet must I say (as heretofore I have sayd) that he hath not, in the Tables of his Progymnalmes, delivered the exact and true course of the Sunne; and consequently not the exact time of the Sunnes entrance into the Cardinall points.

Wherein to give satisfaction to the studious in Astronomy, I have thought fit to give instances out of his owne writings.

And to peromitt those ambiguities which may be observed in pages 27. 28. 47. 48. 49. 70. 71. 72. 73. and 74. In page 155. he acknowledgeth himselfe the insipience of certain Minutes he conceived in the reduction of the fixed Stars to their true places, which were deduced from the Sunnes place.

But to make all plain, his Heyres after his death, in their Appendix to his Progymnalmes page 819. 820. and 821. do truly acknowledge these defects, which they affirme that Tycho-Brahe intended to supply, as in the Eclipse 1611. which they say happened not by reason of any defect in the latitude of the Moone, or in her Parallaxes, nor any other principall point of the Calculation, but in the Sunne and Moones Diameters.

Moreover, the sayd Authoys of the Appendix, in the conclusion setteth downe, that Tycho-Brahe mistooke one minute and  $\frac{1}{2}$ . in his Equations.

Besides himselfe, in his Astronomicall Epistles the first part to the Sangraue of Hessen acknowledgeth the error of an other minute. And the two Minutes and some what more, doe give neere the difference of an hower in time of the Sunnes entrance into the point of the Dodecemories. And therefore I thinke no man can easily saye me so; my assertion of so much in my former Almanacks.

## A Prognostication,

since it is thus plain out of his stuns sayings, that he hath not us.  
livers in the Tables of his Progymnasmes, the exact time time of  
the Sunnes entrance into the Cardinall points.

But (to let this suffice) the next time to the truth, of the Sunnes  
entrance into Aries, is this year on the 7. day of March at 11. of the  
clocke and 55. minutes after noone.

And for the purpose of the Weather, as it is probably conjectured  
to befall this Quarter, the beginning will be a hot springing tem-  
per: and the middle seasonable: but it is like to end with some  
rains and stormes.

---

## Of Sommer.

---

**T**he Sommer quarter beginneth when false Phobus having  
arised to the highest pitch of elevation in our Horizon by his  
farthest obliquation to the North, produceth the longest day  
and shortest night in the year: which will happen the 21. of June at  
9. a clocke and 48. minutes after noone. And this whole Quarter  
will be inclined to be very hot, & tempestuous, with some thunder-  
stays now and then.

of

Gilden. 1618.

## Of Autumne.

**T**he Sunne having entered into Libra, the other Equinoctial Dodecatemorie, maketh equall arches of Sunshine on the face of this Globe of mortality, producing a second Spring: which falleth out on the xiii. day of September, about xii. of the clocke and 40. minites in the morning.

Which Quarter will begin with seasonable weather, but after will be more inclinable to frost: And at the very end, will be both hard frostes, and flects.

## The Disposition of the Ayre in in more particular.

**F**or as much as I have noted the Aspects of the Moone and Planets amongst themselves, against every day of the Month in these 12. Columns following, I thought it would be no lesse convenient, then if setting downe the daily Disposit of the Weather, I shall by a Table immediately following the said Columns; shew how by those Aspects, you may know the alteration of the Weather, whereby you may conceiue, that if by the Table alone you may come nere to know the change of the Weather, the whole Art is not so vaine as it is accounted, but anayd to the knowlege of much of use.

The

# A Prognostication.

## The Aspects of the Moone, and the

Day	January.	Februar	March.	Aprill.	May.	June.
1	*☉.	*☿.	*♂.	☐☿.	*♂.	☐☿.
2	*♂.	☿.	☐☿.	♂ in apo	*♂.	☐☿.
3	☐☿.	☿.	☐☿.	☐☿.	☐☿.	☐☿.
4	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
5	☐☿.	☐☿.	*♂.	☐☿.	☐☿.	☐☿.
6	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
7	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
8	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
9	☐☿.	☐☿.	*♂.	*♂.	☐☿.	*♂.
10	*♂.	☐☿.	*♂.	☐☿.	☐☿.	☐☿.
11	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
12	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
13	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
14	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
15	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
16	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
17	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
18	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
19	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
20	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
21	*♂.	*♂.	*♂.	*♂.	*♂.	*♂.
22	*♂.	*♂.	*♂.	*♂.	*♂.	*♂.
23	☐☿.	☐☿.	*♂.	☐☿.	☐☿.	☐☿.
24	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
25	☐☿.	☐☿.	*♂.	☐☿.	☐☿.	☐☿.
26	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
27	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
28	☐☿.	☐☿.	*♂.	☐☿.	☐☿.	☐☿.
29	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.
30	*♂.	*♂.	*♂.	*♂.	*♂.	*♂.
31	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.	☐☿.

Gilden. 1618.

rest of the Planets.

Day	July.	August.	Septem	October	Nouem	Decemb
1	♂ ♀ ☿	♂ ☿	♂ ♀	♂ ☿	♂ ☿ ☿	♂ perig
2	♂ ♀ ☿	♂ ♀ ☿	♂ ♀ ☿	♂ ♀ ☿	♂ ☿ ☿	♂ ☿ ☿
3	♂ apog.	♂ ☿ ☿	♂ in apc	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
4	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
5	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
6	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
7	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
8	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
9	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
10	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
11	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
12	♂ ☿ ☿	♂ perig	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
13	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
14	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
15	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
16	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
17	♂ perig	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
18	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
19	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
20	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
21	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
22	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
23	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
24	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
25	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
26	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
27	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
28	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
29	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
30	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿
31	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿	♂ ☿ ☿

**The Table of the Aspects of the Planets, shewing  
the change of Weather.**

	D.	♀.	♂.	♄.	♅.	♆.
♂	Clouds and moisture, moisture re- misse heats. clouds, haze, clouds, with thick clouds and fog.	Clouds and rains, winds, showers, winds and clouds, with thick clouds and fog.	Rainy and cold, foggy rains, cold rains, rains of fog.	Rain and cold, haze and showers, rains of cold clouds and fog.	Rain of clouds, clouds and haze, rains and fog. tempestuous	Clouds and rains, haze and showers, troublesome fog.
♀	Temperate eye.	Great winds.	Tempe- rate.	Clouds thunder & lightning, winds, remisse cold.	Clouds, tempests thunder, remisse cold.	Spring. Summer. Autumn. Winter.
♄	Hot and moisture in hot lines, clouds thunder in Summer.	Winds & clouds, winds, with clouds, thun- ders, winds and fog.	Rain, showers, Rains, remisse cold.	Dry winds thunder & lightnings of winds, remisse cold.	Spring. Summer. Autumn. Winter.	♂ * ♀ ♂ * ♀
♅	Altered eye, according to the signs.	Clouds and moisture, es- pecially in sunny signs, in watery signs.	Rain, thunder and rain, rain, moisture.	Spring. Summer. Autumn. Winter.	♂ * ♀ ♂ * ♀	
♆	Winds of clouds, re- misse heats, clouds, winds, of fog.	Clouds bringing fog.	Spring. Summer. Autumn. Winter.	♂ * ♀ ♂ * ♀		
♆	For ♀ most part of and clouds.	Spring. Summer. Autumn. Winter.	♂ * ♀ ♂ * ♀			



Gilden, 1618,

And that you may the better understand the Characters of the Planets, and their Aspects, I have thought fit to set them heere downe as followeth,

---

### The Characters of the Planets.

♄ Saturne, ♃ Jupiter, ♃ Mars, ☉ Sol, ♀ Venus,  
☿ Mercury, ☾ Luna.

---

### The Characters of the Aspects.

☿ Conjunction, \* Sextile, ☐ Square, △ Trine,  
☿ Opposition.

The

The beginning, continuance, and ending,  
of the Kings reignes since the Conquests;  
with the time how long it is since,  
to this year. 1618.

The Kings names.	Beginning of their Regnes.			The time they Reigned.				Time since their reigne.
	Yeares	Months	daies	Year	Mo	wee	day	
Will. Conq.	1066.	October.	1	20	11	2	0	531. Sepr. 9
Will. Ruf.	1087.	Septemb.		12	11	2	3	518. Augu. 1
Henry. 1.	1100.	August.	1	35	4	1	4	483. Dece. 2
Stephen.	1135.	Decemb.	2	18	11	2	4	464. Oct. 25
Henry. 2.	1154.	October.	25	34	9	0	4	429. July. 6
Richard. 1.	1189.	July.	6	9	9	0	0	419. April. 6
John.	1199.	April.	6	17	7	0	0	402. Oct. 16
Henry. 3.	1216.	October.	19	56	1	0	0	346. Nou. 16
Edward. 1.	1272.	Novemb.	16	34	8	1	2	311. July. 7
Edward. 2.	1307.	July.	7	19	7	2	2	291. Janu. 25
Edward. 3.	1326.	January.	25	50	5	1	0	241. June. 21
Richard. 2.	1377.	June.	21	22	3	2	0	219. Sept. 29
Henry. 4.	1399.	Septemb.	29	13	6	1	2	205. Mar. 20
Henry. 5.	1412.	March.	20	9	5	3	3	196. Aug. 31
Henry. 6.	1422.	August.	31	58	6	1	1	157. Marc. 4
Edward. 4.	1460.	March.	4	23	1	1	1	135. April. 9
Edward. 5.	1483.	April.	9	00	2	2	4	135. June. 22
Richard. 3.	1483.	June.	22	02	2	0	5	133. Aug. 22
Henry. 7.	1485.	August.	22	23	8	0	2	109. April. 22
Henry. 8.	1509.	April.	22	37	10	0	2	72. Janua. 28
Edward. 6.	1546.	January.	28	6	5	2	5	65. July. 6
Que. Mary.	1553.	Jul.	6	5	4	1	4	60. Nou. 17
Q. Elizabeth.	1558.	Novemb.	17	44	4	2	1	16. Marc. 24
King James.	1602.	March.	24	whom God graunt long to reigne.				

Note that every King began his reigne, the same time that the  
next precedent King ended his.

The

The vse of the former Table.

If you desire to know how long it is since the beginning of the reigne of any King, looke how long it is since the ending of the present King, and you haue your request.

Example.

I would know when King Henry the 8. began his reigne, how long he reigned, how long it is since the ending of his reigne, and also how long since the beginning of his reigne: first find out his name among the Kings names, and looking along the row toward the right hand, you shall find that he began his reigne in the yeare 1509 the 22. of April: and under the Title, the time they reigned, there is 37. yeares. 10. monethes, and two dayes: And looking forward in the same row, where is 72. yeares January the 28. Aug so long it is since he died.

A

# A Prognostication.

**A Table to know when the Moone will be South for every day in the year.**

The age of the Moone before full.			The age of the Moone after full.		
Days.	hours	Minutes	Days.	hours	Minutes
1	12	48	16		
2	1	36	17		
3	2	24	18		
4	3	12	19		
5	4	0	20		
6	4	48	21		
7	5	36	22		
8	6	24	23		
9	7	12	24		
10	8	0	25		
11	8	48	26		
12	9	36	27		
13	10	24	28		
14	11	12	29		
15	12	0	30		

From the change to the full, the Moone comes to the South after noon.

From the full to the change, the Moone comes to the South before noon.

The age of the Moone being found in the Kalender (that is) how many days, is past, from the time of her Change: Therewith enter this Table, and having found it in the first Column to the left hand, if it be before the full Moone: Or to the right hand, if it be after full Moone.

You shall have in the middle Column, her coming to South before, or after, as is noted at the face of the Table.

As for exemple.

The first day of January, the Moone is 16. days old, where with entering this Table, in the last Column to the right hand, against it I find 12. & 48. shewing her coming to the South to be at 48. minutes past 12. at midnight.

To

Gilden. 1618.

## To know the hower of the night by the Moone.

**T**he time of the Moones comming to South being found in manner aforesaid, looke in a Sunne Diall, vpon what hower before or after. 12. on the Diall the Moones shadowe falleth: for so many howers it is, before or after, the Moones comming to the South.

### Example.

I find the Moone comming to South the aforesaid first day of January, to be at 12. and 48. minuts after midnight; and at night looking in a Sunne Diall, I finde her shadowe to fall on the 3. hower after 12. in the Diall: Whereupon I conclude, it is three howers and 48. minuts past 12. a clocke her comming to South: and therefore 3. of the clocke and 48. minuts in the morning.

---

## To know the rising, setting, and shining, of the Moone after a new Methode.

**F**or the better understanding herof, you are to note, that this yre the Moones bring in the beginning of Aries, (her semi-dienall arch) or halfe quantity of her time of abode about our Horizon, is 6. howers 8. minuts. In the beginning of Taurus, it is 7. howers 16. minuts: Of Gemini 8. howers 14. minuts: Of Cancer. 8. howers 26. minuts: Of Leo, 8. howers 6. minuts: Of Virgo, 7. howers 8. minuts: Of Libra, 5. howers 52. minuts: Of Scorpio, 4. howers 44. minuts: Of Sagittary, 3. howers 46. minuts: Of Capricorne, 3. howers 24. minuts: Of Aquarius, 3. howers 54. minuts: and in the beginning of Pisces, 4. howers 52. minuts.

Now by adding these howers and minuts to her comming to the South, if she be in the beginning of any of these Signes, (or alle such

C.

## A Prognostication.

such howers and minutes as shall be had, by taking a proportionall part for any distance betwene you shall haue the time of her setting: And by taking the same howers and minutes from the time of her being South, leaueth the time of her ryling: and the same doubled, giueth the time of her ahead about the Horizon. Also, by taking the time of the Moones setting, from the Sunnes setting, leaueth the time of her syning, after her change to her full, in the evening: And likewise by taking the Moones ryling from the Sunnes ryling, leaueth the time of her syning, from the full to the change in the morning.

As for example.

The sayd first day of January, the Moone is in the 0. degree of Leo, whose halfe quantity of ahead about our Horizon (according to the former directions) is 8. howers 6. minutes, which added to 12. howers 48. minutes (the time of her coming to South, produceth 8. howers 54. minutes in the morning, for the time of her setting.

The same 8. howers 6. minutes subtracted from the 12. howers 48. minutes after midnight, bringeth the 8. howers 42. minutes after noone.

Againe, the same doubled, produceth 16. howers 12. minutes, for the time of her ahead about our Horizon.

By taking the time of the Sunne setting the same day, which is at 4. of the clocke from the time of the Moones setting (found in manner before set downe) viz. 8. howers 54. minutes, leaueth 16. howers 54. minutes for the time of her syning.

A



A Tyde Table of the principall Hauens about  
England, and some adiacent Regions.

Names of the Hauens.	Ho.	Min	Poynts of the Compas.	
Quinborow, Southamp, Portsmouth.	0	0	South.	South.
Redban, Aberdeen.	0	45	S. W. b W.	N. by E.
Grauestad, The Downes.	1	30	S. S. W.	N. E.
Dundee, S. Andrewes, Silli.	2	15	S. W. b S.	N. E. by N.
London, Tinnmouth, Harlepoole.	3	0	South west.	North East.
Barwicke, Ostend.	3	45	S. W. b W.	N. E. by E.
Frith, Leith, Dunbar.	4	30	N. S. W.	E. N. E.
Flamouth, Garneley.	5	15	W. by S.	East by N.
Foy, Lin, Humber, Way, Dartmouth, or, Plimmouth.	6	0	East.	West.
Bristol.	6	45	E. by South	West by N.
Milford haue, Bridgewater.	7	30	E. S. E.	West. N. W.
Portland, Peter port.	8	15	S. E. by E.	N. W. b W.
Orkenpoole, Orwell.	9	0	South East.	North west.
Deepe, Lux, Lenoyes.	9	45	S. E. by S.	N. W. b N.
Bolyn, Douer, Harwich, Yarmou.	10	30	S. S. E.	N. N. West.
Callie, Rye, Winchelsey.	11	15	S. by E.	N. by West.

Adde the howers and minutes noted right against each Hauens,  
to the Howeres coming to the South, and the residue will be the  
time of the Tide, or high Water in such a Hauens, or Bay. And  
also by this Table, may you see upon what poynt of the Compasse  
it floweth in any of the Coastes aforesayd: Which Table be-  
ing so plaine, I hold it needlesse to set downe any example.

## A Prognostication.

### Phisicall Elections in the administra- tion both of Laxatiue and Pur- gatiue Medecines.

**I**n the administration of Phisicke are chiefly to be respected three things, viz. the Time, the Age, and the Manner of administration.

For the election of Time, consideration is to be had, that it be not in extremitie, either of heate or cold: and therefore Hipocrat; Part. the 6. and 46. Aphori. sayth, That the Spring and Autumne are more conuenient for Phisicke, then Sommer or Winter; for in Sommer the Humors boyle by reason of heat, causing great annoyance to mens bodies: yet if necessity urge to take Phisicke in Sommer, it is best to take it by Clyster: and in Winter, (if necessity require) by Purgation.

Concerning Age, you are to vnderstand, that decrepite Old age, and young Infants, are unfit to haue Phisicke administered vnto them: And it is also dangerous in youth, for as a learned Phisition sayth, Hee that taketh much Physicke when he is young, will much repent it when he is old.

And for the manner of Physicks administration, Alerbasar opinionis, That the fittest time for Purgations, are to be elected according to the motion of the Moone, in watery Signes, as Cancer, Scorpio, and Pisces.

Others hold opinion, that the first halfe of Libra and Aquarius, are fit times. And when the Moone is voyde of course, it is indifferēt to take purgatiue Medecines.

<p>D in S in a * or Δ aspect of</p>	<p>{</p>	<p>☿ notcombust, is good to amoyde Chollic</p> <p>☼ is good to purge Phlegme</p> <p>♊, good to expell Melancholy.</p>	<p>{</p>	<p>with Electua- ries.</p>
<p>D in m in a * or Δ aspect of</p>	<p>{</p>	<p>☿ } good to purge</p> <p>☼ } Chollic</p> <p>♊ } Phlegme</p> <p>♋ } Melancholy</p>	<p>{</p>	<p>with Potions.</p>

D in

$\text{D in } \times \text{ in } \left\{ \begin{array}{l} \text{P} \\ \text{a} * \text{or } \Delta \\ \text{aspect of} \end{array} \right\} \left\{ \begin{array}{l} \odot \\ \text{4} \end{array} \right\} \text{good to purge} \left\{ \begin{array}{l} \text{Choller} \\ \text{Phlegme} \\ \text{Melancholy} \end{array} \right\} \text{with Belles.}$

Note, that you must looke that Venus be not Combust, and that the Coniunction, Square, or Opposition of Saturne, Iupiter, or Mars, eyther to the Moone, or betwene themselves, hindereth the operation of the Physicke.

Use no purging Medecines when the Moone is in Aries, Taurus, or Capricorne, or ioyned to any Planet that is Retrograde, for they cause Vomite.

Pro omny sayth also, That Medecines should not be administered when the Moone is ioyned to Iupiter, for (sayth he.) the effect thereof will be abated, by reason of Iupiters being hot and moist: in which quality consisteth the vigor of Life and Nature.

The Moone being fortified, it is ill to purge the Braine.

In ministracion of Purgacions, remember Haly his Commentary on Ptolomy, who sayth, That the Humors from the Change of the Moone to the first quarter, and from the Full to the last quarter, doe mooue from the inward parts of the body, to the outward: And likewise from the first quarter, to the Opposition; As also from the last quarter to the Change, they mooue from the outward parts to the inward,

Therefore in the first, and third weekes of the Moone, is best applying of externall Euacuacions: And in the second and fourth weekes, internall Purgacions.

Before the age of 14. or after the age of 63. Phlebotomy rather hurteth, then helpeth: in regard of the slenderesse of Veynes in the Childzen, and the crasinesse, and decrepide weaknesse in olde men.

The vnaccustomed, are not to be Phlebotomized, least it breed some Malady, vnlesse necessity vige it: And you must also respect the strength of the person.

# A Prognostication:

## Certaine Elections concerning Husbandrie.

The Moone in  $\left\{ \begin{array}{c} \text{♈} \\ \text{♉} \\ \text{♊} \\ \text{♋} \\ \text{♌} \\ \text{♍} \end{array} \right\}$  Or in good Aspect of  $\left\{ \begin{array}{c} \text{♌} \\ \text{♍} \\ \text{♎} \\ \text{♏} \end{array} \right\}$  Are good times to Plant, or sow seeds

Note, that it is best to Plant, in the last Quarter of the Moone, so that she be not affected by Coniunction, Square, or Opposition, of Saturne or Mars.

Sow Caine, when the Moone is in Cancer.

Fell Timber for Building, from Midsummer to Christmas, in the wane of the Moone.

Seld or Libbe Cattle, when the Moone is either in Aries, Sagittary, or Capricorne.

Remoue Trees the last quarter of the Moone, betweene Allhallantide and Twelfside.

The later writers of Husbandry doe report, that the Seedes of tender Hearbes committed to the earth in an apt time, the Moone being in her first Quarter, doe more speedily shoote vp, then otherwise, especially being sown after showres of raine, on sunny and warme places, with obseruation that the Wind bloweth not from the North at the time of their sowing.

And though the ancient Writers of Husbandry haue prescribed proper Months and Dayes for the sowing of Seedes, yet may euery man herein obserue their owne Rules, according to the nature of the place, and Ayres where they are to be sown: So that they consider also, that there be some Seedes that by nature, doe spring vp faster then others.

*Soli Deo decus & gloria.*

Amon.